

## St. Croix River Map & Checklist

## Map 2: Riverside Landing to Highway 70

This river map provides information for the 46.5 mile section of the St. Croix River between Riverside Landing and Highway 70 Landing. This checklist will help you to have a safe and enjoyable trip!

☐ Personal Floatation Devices (PFDs) are required onboard for each passenger on all vessels.
Children under the age of 13 must wear a properly fitting PFD while in moving vessels.

☐ Avoid **overhanging trees** that are in the water. They can overturn a vessel and trap paddlers underwater.

☐ **Jet ski** use is prohibited on this stretch of river.

☐ Open fires are permitted only in steel fire rings or grills. Dead and down wood may be collected for firewood except from islands. Fires must be out and ashes cold before you leave the area.

☐ Camping is permitted in designated sites only. There is a three-night limit of stay. Most campsites accommodate 3 tents. Group sites accommodate up to 6 tents.

☐ **Primitive toilets** are available at campsites and landings. At areas without toilets on the river, bury human waste 6 inches deep and at least 100 feet away from river and campsites.



It is illegal to collect or disturb freshwater mussels or their shells.

☐ **Deer ticks** found along the river can carry Lyme disease. Check often for ticks and know the symptoms of the disease.

☐ The **Highway 35 bridge** at Riverside Landing is scheduled to be replaced in 2007. The camping area downstream of the bridge will be closed in 2007. Facilities including campsites, restrooms and water will remain open on the upstream side of the bridge.

☐ It is illegal to shoot—or even possess—**fireworks** on lands and waters within the Riverway.

☐ **Drinking water** is provided at some landings. See reverse for locations. River water must be treated to protect against giardia.

☐ **Carry out all trash.** Bring trash bags with you.

☐ Glass beverage containers are prohibited on lands and waters within the Riverway.



Rapids in this stretch are usually classified as Class 1, the easiest type of rapids.